

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	"715"/\$.ccls. and (software and installation).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/09 09:58
L2	1741	(software and instal\$6).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/09 10:00
L3	35	2 and (expert novice (non near expert))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/09 10:16
L4	10	3 and (provid\$4 display\$4) with instal\$6 with (window parameter information)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/09 10:05
L5	22	2 and (expert novice (non near expert)) same (installation migration fallback remigration updat\$4) same (task application software program)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/09 10:05
L6	12	2 and (expert novice (non near expert)) with (installation migration fallback remigration updat\$4) same (task application software program)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/09 10:11
L7	3	6 and (provid\$4 display\$4) with instal\$6 with (window parameter information)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/09 10:11
L8	102	user near6 (expert novice (non near expert)) with (installation migration fallback remigration updat\$4) same (task application software program)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/09 10:11
L9	0	8 and (provid\$4 modify\$4 customiz\$4 furnish\$4 arrang\$4 display\$4) with instal\$6 near4 (window components parameters information) same (skill expert novice (non near expert))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/09 10:13
L10	4	8 and (provid\$4 modify\$4 customiz\$4 transfer\$4 download\$4 send\$4 furnish\$4 arrang\$4 display\$4) with instal\$6 near4 (window software components parameters information) same (skill expert novice (non near expert))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/09 10:14

EAST Search History

L11	166	2 and 715/744,764,714,712,707,511,516,855,804;717/174,175,178,120.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/09 10:16
L12	15	11 and (expert novice (non near expert)) with user	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/09 10:18
L13	0	2 and provid\$4 with installation with (variables tasks components window parameters) with based with (expert novice skill knowledge (non near expert)) with user	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/09 10:22
L14	0	provid\$4 with installation with (variables tasks components window parameters) with based with (expert novice skill knowledge (non near expert)) with user	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/09 10:22
L15	0	provid\$4 with installation with (variables tasks components window parameters) with (expert novice skill knowledge (non near expert)) with user	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/09 10:22
L16	1	(send\$4 provid\$4 transfer\$4) with installation with (variables tasks components window parameters) with (expert novice skill knowledge (non near expert)) with user	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/09 10:23
L17	3	(send\$4 provid\$4 transfer\$4) with installation with (software variables tasks components window parameters) with (expert novice skill knowledge (non near expert)) with user	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/02/09 10:23

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L18	0	((send\$4 provid\$4 transfer\$4) with installation with (path options software variables tasks components window parameters) with (expert novice skill knowledge (non near expert)) with user).CLM.	US-PGPUB	OR	ON	2007/02/09 10:25



[Subscribe](#) (Full Service) [Register](#) (Limited Service, Free) [Login](#)

Search: ☒ The ACM Digital Library ☐ The Guide

"software installation" +expert +non-expert novice +"configur

SEARCH

THE ACM DIGITAL LIBRARY



[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used **software**
installation expert non expert novice configuration parameter

Found 5 of 196,064

Sort results
by

☒ Save results to a Binder

Try an [Advanced Search](#)

Display
results

☒ Search Tips

Try this search in [The ACM Guide](#)

☐ Open results in a new
window

Results 1 - 5 of 5

Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Knowledge based fault management for OSI networks](#)



Celia A. Joseph, A. Sherzer, K. Muralidhar

June 1990 **Proceedings of the 3rd international conference on Industrial and engineering applications of artificial intelligence and expert systems - Volume 1 IEA/AIE '90**

Publisher: ACM Press

Full text available: pdf(826.21 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The OSI Fault Management system (OSIFaM) is an evolving knowledge-based system for fault management of Open System Interconnection (OSI) networks. Our goal is to develop a knowledge-based tool that will reduce the expertise needed to recognize, diagnose and correct faults in OSI networks. For our first implementation, we are focusing on MAP 3.0 networks. This paper provides an overview of fault management in general, a brief survey of other fault management developments, the characteristics ...

2 [Fighting the spam wars: A remailer approach with restrictive aliasing](#)



Pawel Gburzynski, Jacek Maitan

February 2004 **ACM Transactions on Internet Technology (TOIT)**, Volume 4 Issue 1

Publisher: ACM Press

Full text available: pdf(162.34 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

We present an effective method of eliminating unsolicited electronic mail (so-called *spam*) and discuss its publicly accessible prototype implementation. A subscriber to our system is able to obtain an unlimited number of aliases of his/her permanent (protected) E-Mail address to be handed out to parties willing to communicate with the subscriber. It is also possible to set up publishable aliases, which can be used by human correspondents to contact the subscriber, while being useless to h ...

Keywords: Electronic mail, privacy, spam

3 [A distributed scientific data archive using the Web, XML and SQL/MED](#)



Mark Papiani, Jasmin L. Wason, Alistair N. Dunlop, Denis A. Nicole

September 1999 **ACM SIGMOD Record**, Volume 28 Issue 3

Publisher: ACM Press

Full text available:  [pdf\(794.86 KB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

We have developed a web-based architecture and user interface for fast storage, searching and retrieval of large, distributed, files resulting from scientific simulations. We demonstrate that the new DATALINK type defined in the draft SQL Management of External Data Standard can help to overcome problems associated with limited bandwidth when trying to archive large files using the web. We also show that separating the user interface specification from the user interface processing can prov ...

4 [Systems and interfaces: A real-time multimedia composition layer](#)



Stefan Müller, Simon Schubiger-Banz, Matthias Specht

October 2006 **Proceedings of the 1st ACM workshop on Audio and music computing multimedia AMCMM '06**

Publisher: ACM Press

Full text available:  [pdf\(2.00 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We introduce a light-weight multimedia composition layer which is situated on top of existing music, sound, and graphics frameworks and libraries. The layer provides applications with a programming interface for multimedia composition, automating real-time media processing and synchronisation. Our work facilitates the mapping of media frameworks to a unified processing graph. We present a graph segmentation algorithm that solves the problem of communication between threads of multiple frameworks ...

Keywords: cross-media processing, multimedia composition, multimedia frameworks and libraries, real-time multimedia

5 [Selfconfiguration of interconnecting networks: Dynamic autoconfiguration in 4G](#)




[networks: problem statement and preliminary solution](#)

Rui Campos, Manuel Ricardo

September 2005 **Proceedings of the 1st ACM workshop on Dynamic interconnection of networks DIN '05**

Publisher: ACM Press

Full text available:  [pdf\(295.27 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The Internet is characterized by the coexistence of two Internet Protocol (IP) versions and multiple autoconfiguration mechanisms which are deployed targeting specific communication scenarios. This heterogeneity requires user pre-configurations, namely with respect to the proper autoconfiguration mechanism to be used at each time. On the other hand, future networks may imply that users own personal networks demanding self-configuration and self-management, and being part of very dynamic scenario ...

Keywords: autoconfiguration, personal area networks, self-management

Results 1 - 5 of 5

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)